

Form 92 - Pap Smear

Data File: f92_ct_pub File Date: 06/26/2007 Structure: Multiple rows per participant Population: HT participants

Participant ID

Variable # 1 Usage Notes: none

Sas Name: ID

Sas Label: Participant ID Categories: Study: Administration

F92 Days since randomization

Days between randomization and initiation of form

Variable # 2 Usage Notes: none

Sas Name: F92DAYS

Sas Label: Days since randomization Categories: Study: Administration

N Min Max Mean Std Dev

93472 -320 3842 1004.0717 935.98948

F92 Visit type

Variable # 3 Usage Notes: none

Sas Name: F92VTYP

Sas Label: Visit type Categories: Study: Administration

Values % Ν 1 Screening Visit 27,347 29.3% 2 Semi-Annual Visit 610 0.7% 3 Annual Visit 64,272 68.8% Non Routine Visit 1,243 1.3%

93,472

F92 Visit year

Visit year for which this form was collected.

Variable # 4 Usage Notes: none

Sas Name: F92VY

Sas Label: Visit year Categories: Study: Administration

N. N. Marri

 N
 Min
 Max
 Mean
 Std Dev

 92229
 0
 11
 2.76003
 2.5182

F92 Closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semi-annual visit type.

Variable # 5 Usage Notes: See data preparation document.

Sas Name: F92VCLO

Sas Label: Closest to visit within visit type and year Categories: Study: Administration

 Values
 N
 %

 0
 No
 1,717
 1.8%

 1
 Yes
 91,755
 98.2%

 93,472

Page 1 of 5 06/26/2007



Values

WHI Baseline and Follow-Up Data

Form 92 - Pap Smear

Data File: f92_ct_pub File Date: 06/26/2007 Structure: Multiple rows per participant Population: HT participants

F92 Expected for visit

This form/data was expected for this visit. Form 92 (Pap Smear) was expected at Baseline and at Annual Visits 3, 6, and 9 for all HT participants with a cervix prior to study closures. Pap Smears were not expected for E+P after study closure on 07/08/2002 or for E-Alone after study closure on 02/29/2004.

Variable # 6 Usage

Sas Name: F92EXPC

Sas Label: Expected for visit

 Values
 N
 %

 0
 No
 46,199
 49.4%

 1
 Yes
 47,273
 50.6%

 93,472
 93,472

Usage Notes: none

Categories: Study: Administration

F92 Pap smear collected by

Variable # 7 Usage Notes: none

Sas Name: PAPCOLBY

Sas Label: Pap smear collected by

Categories: Clinical Tests: Pap Smear Reproductive

Ν

% Study: Administration

 1
 CC staff
 83,217
 89.0%

 2
 Other
 10,113
 10.8%

 .
 Missing
 142
 0.2%

 93,472

93,412

F92 Days from randomization to pap collection

Variable # 8 Usage Notes: none

Sas Name: PAPCOLDY

Sas Label: Days from rand to pap collection Categories: Clinical Tests: Pap Smear Reproductive

Reprodu

 N
 Min
 Max
 Mean
 Std Dev

 93376
 -568
 3842
 989.80401
 940.0765

F92 Days from randomization to pap review

Days from randomization to pap smear report review

Variable # 9 Usage Notes: none

Sas Name: PAPREVDY

Categories: Clinical Tests: Pap Smear

Sas Label: Days from rand to pap review Reproductive

Noprodo

 N
 Min
 Max
 Mean
 Std Dev

 93114
 -485
 3871
 1021.7593
 937.97384

Page 2 of 5 06/26/2007



Form 92 - Pap Smear

Data File: f92_ct_pub File Date: 06/26/2007 Structure: Multiple rows per participant Population: HT participants

F92 Endometrial cells

Cells present: Endometrial cells?

Variable # 10

Sas Name: ENDOMETR

Sas Label: Endometrial cells

Usage Notes: none

Categories: Clinical Tests: Pap Smear

Reproductive

Values N		%	
0	No	91,175	97.5%
1	Yes	605	0.6%
	Missing	1,692	1.8%
		93,472	

F92 Atypical endocervical cells

Cells present: Atypical endocervical cells?

Variable # 11

Sas Name: ATYPENDO

Sas Label: Atypical endocervical cells

 Values
 N
 %

 0
 No
 91,431
 97.8%

 1
 Yes
 339
 0.4%

 .
 Missing
 1,702
 1.8%

93,472

Usage Notes: none

Categories: Clinical Tests: Pap Smear

Reproductive

F92 Atypical squamous cells

Cells present: Atypical squamous cells?

Variable # 12

Sas Name: ATYPSQUM

Sas Label: Atypical squamous cells

 Values
 N
 %

 0
 No
 89,967
 96.3%

 1
 Yes
 1,787
 1.9%

 .
 Missing
 1,718
 1.8%

 93,472

Usage Notes: none

Categories: Clinical Tests: Pap Smear

Reproductive

F92 Endocervical cells

Cells present: If cervix present, endocervical cells?

Variable # 13

Sas Name: ENDOCERV

Sas Label: Endocervical cells

 Values
 N
 %

 0
 No
 17,084
 18.3%

 1
 Yes
 64,932
 69.5%

 .
 Missing
 11,456
 12.3%

 93,472
 93,472

Usage Notes: none

Categories: Clinical Tests: Pap Smear

Reproductive

Page 3 of 5 06/26/2007



Form 92 - Pap Smear

Data File: f92_ct_pub File Date: 06/26/2007 Structure: Multiple rows per participant Population: HT participants

F92 Pap smear results

Pap smear results

Variable # 14

Sas Name: PAPRESLT

Sas Label: Pap results

% **Values** Ν 1 Normal (no atypical cells) 90,875 97.2% 2 Abnormal, mild dysplasia, atypia 1,248 1.3% 3 Abnormal, moderate dysplasia 12 0.0% 4 Abnormal, severe dysplasia 17 0.0% 5 Abnormal, low grade SIL, atypia 442 0.5% 6 Abnormal, high grade SIL 43 0.0% 7 0.0% Cancer 10 0.3% 8 Insufficient specimen, no results 287 9 Slides damaged, cannot be read 14 0.0% 10 **ASCUS** 350 0.4% AGUS/AGCUS 11 38 0.0% Missing 0.1% 136 93.472

Usage Notes: Responses 10 and 11 not available on all versions of Form 92.

Categories: Clinical Tests: Pap Smear

Reproductive

F92 Pap referral for follow-up

Was a referral made for follow-up care (pap)?

Sas Name: PAPREFER

Variable # 15

Sas Label: Pap - referral for follow-up

 Values
 N
 %

 0
 No
 90,043
 96.3%

 1
 Yes
 2,381
 2.5%

 .
 Missing
 1,048
 1.1%

 93,472

Usage Notes: none

Categories: Clinical Tests: Pap Smear

Reproductive

F92 Days from randomization to Pap referral

Variable # 16 Usage Notes: none

Sas Name: PAPREFDY

Sas Label: Days from rand to Pap referral

 N
 Min
 Max
 Mean
 Std Dev

 2118
 -274
 3702
 1100.9967
 839.33306

Categories: Clinical Tests: Pap Smear

Reproductive

Page 4 of 5 06/26/2007



Form 92 - Pap Smear

Data File: f92_ct_pub File Date: 06/26/2007 Structure: Multiple rows per participant Population: HT participants

F92 Pap or biopsy follow-up result

Variable # 17 Usage Notes: Not collected on all versions of Form 92.

Sas Name: FURESLT

Categories: Clinical Tests: Pap Smear Sas Label: Pap or biopsy follow-up results

Reproductive

Values		N	%
1	Normal	1,439	1.5%
2	Mild dysplasia, low SIL, atypical cells	222	0.2%
3	Moderate to severe dysplasia, CIS,cancer	43	0.0%
	Missing	91,768	98.2%
		93,472	

06/26/2007 Page 5 of 5